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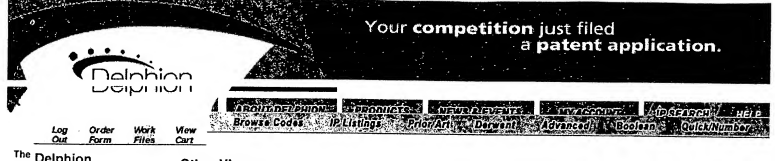
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Title:

JP8241709A2: MANUFACTURE OF NEGATIVE ELECTRODE OF NONAQUEOUS ELECTROLYTE BATTERY

► Want to see a more descriptive title highlighting what's new about this invention?

Country:

JP Japan

Kind:

Α

Inventor(s):

NISHIMURA WASUKE TAKAHASHI RYUJI

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Applicant/Assignee:
Inquire Regarding
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MATSUSHITA ELECTRIC IND CO LTD

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Issued/Filed Dates:

Sept. 17, 1996 / March 7, 1995

Application Number:

JP1995000046966

IPC Class:

H01M 4/12; H01M 4/04; H01M 6/02; H01M 6/16; H01M 10/40;

Priority Number(s):

March 7, 1995 JP1995000046966

Abstract:

**Purpose**: To manufacture the negative electrode without adhering lithium to the pressurizing surface of a pressurizing die at the time of manufacturing the negative electrode of a nonaqueous electrolyte battery by pressing a rectangular piece of lithium metal with a die having the specified pressurizing surface.

Business Intelligence Reports

Constitution: A rectangular piece of lithium metal or lithium alloy is inserted into a negative electrode can or a lower die having the circular inner bottom surface. This rectangular piece is pressed by a die having the pressurizing surface, in which at least a part is formed into the rough surface, and having the material film having the excellent sliding property in relation to the lithium metal or lithium alloy in the rough surface of the pressurizing surface, and the rectangular piece is pressurized for deformation. In the case where the abutment area of the die is assumed at 100, the area of the rough surface at 65 or more is necessary. Shape of the die is formed into the concentric circular shape, spiral shape, radial shape, or random pattern having a groove at 0.02-0.30mm of depth. As the material film having the excellent sliding property, for example, the film made of liquid paraffin, fluoride group surface

active agent, or Lewis base type organic solvent is used. COPYRIGHT: (C)1996,JPO

See a clear and precise summary of the whole patent, in understandable terms.

Family:

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CHEMABS 125(26)334207T CAN125(26)334207T DERABS C96-474126



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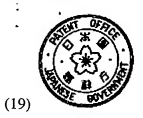
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#### PATENT ABSTRACTS OF JAPAN

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(71) Applicant: MATSUSHITA ELECTRIC IND CO LTD

(72) Inventor: NISHIMURA WASUKE TAKAHASHI RYUJI OO FUMIO

(74) Representative:

### (54) MANUFACTURE OF NEGATIVE ELECTRODE OF **NONAQUEOUS ELECTROLYTE BATTERY**

(57) Abstract:

PURPOSE: To manufacture the negative electrode without adhering lithium to the pressurizing surface of a pressurizing die at the time of manufacturing the negative electrode of a nonaqueous electrolyte battery by pressing a rectangular piece of lithium metal with a die having the specified pressurizing surface.

CONSTITUTION: A rectangular piece of lithium metal or lithium alloy is inserted into a negative electrode can or a lower die having the circular inner bottom surface. This rectangular piece is pressed by a die having the pressurizing surface, in which at least a part is formed into the rough surface, and having the material film having the excellent sliding property in relation to the lithium metal or lithium alloy in the rough surface of the pressurizing surface, and the rectangular piece is pressurized for

deformation. In the case where the abutment area of the die is assumed at 100, the area of the rough surface at 65 or more is necessary. Shape of the die is formed into the concentric circular shape, spiral shape, radial shape, or random pattern having a groove at 0.02-0.30mm of depth. As the material film having the excellent sliding property, for example, the film made of liquid paraffin, fluoride group surface active agent, or Lewis base type organic solvent is used.

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